# Viradiya Tanvi

Surat, Gujarat, 395010 6354986248 | viradiyatanvi028@gmail.com GitHub | Linkedin | Render

### **Objective**

I am Viradiya Tanvi, a passionate and dedicated Full-Stack Developer currently pursuing my 4th semester at Swarnim Startup & Innovation University. I have successfully completed a Full-Stack Development course. equipping me with strong technical skills in both front-end and back-end development. Eager to apply my knowledge in a dynamic environment and contribute effectively to innovative projects.

#### **Education**

Swarrnim Startup & Innovation University

2023-2026

Bachelor of Computer Applications

Janta Vidyalaya Jalia

2022-2023

XII Commerce

90%

#### Skill

Technical Skills
C, JavaScript, HTML, CSS, Bootstrap, React, Node.js, Express.js, jQuery,

MongoDB, MySQL, DSA using JavaScript.

Tools GitHub, Postman, MongoDB Atlas/Compass, pgAdmin.

Languages Gujarati, Hindi, English.

## **Academic Projects**

• Blogging Admin Panel

Source Code | Link

A Node.js-powered blog application with an intuitive admin panel for managing posts, users, comments, and settings. It includes authentication, content creation, moderation tools, and analytics. Built with Express.js and MongoDB, it ensures a secure, scalable, and customizable content management experience.

**Technologies Used:** Node.js, Express, MongoDB, passport-local, Nodemailer, CSS, Bootstrap.

#### Book My Show

Source Code | Link

Developed a task management application, Book My Show App, using Node.js, designed to help users efficiently manage tasks such as booking movie tickets, setting reminders, and organizing daily schedules. The app features a user-friendly interface with real-time updates, allowing users to create, update, and delete tasks, set deadlines, and receive timely reminders. The primary goal was to enhance productivity while integrating entertainment scheduling into daily task management.

**Technologies Used:** Node.js, Express, MongoDB,CSS,Bootstrap.

To-Do List
Source Code | Link

The To-Do App is a simple and efficient task management application built with Node.js. It allows users to create, update, and delete tasks, set deadlines, and organize their daily activities. With a user-friendly interface and real-time updates, the app enhances productivity and helps users manage their tasks efficiently.

Technologies Used: Node.js, Express, MongoDB,CSS.